## Barnum, Sean



Sean Barnum is Software Assurance Principal at The Mitre Corporation with more than 18 years of experience in software development, technology management, and professional services.

He has focused his career on the application of mature practices in the areas of quality, process, and knowledge management. Prior to joining Mitre, Mr. Barnum was a Principal Consultant at Cigital Federal, Inc. Previously he was an independent consultant providing various technology management services to small and medium sized technology companies. Before this, he held senior director roles for knowledge management, process, and quality at Covansys, a global technology solutions consulting company. At Covansys, he provided strategic services both internally and externally. He began his career as a software engineer and SQA manager for a packaged software development company and later in the wireless receiver division of a global consumer electronics product company. Mr. Barnum has a BS in Computer Science and is an ME in Technology Management candidate from Portland State University.

## **BSI Articles**

Name	Content Areas
Coding Rules Overview	knowledge/rules
Further Information on Attack Patterns	knowledge/attack
Attack Pattern Glossary	knowledge/attack
A2W-Macro	
access()	
acct()	
AddAccess-ACE	
AfxLoadLibrary	
AfxParseURL	
au_to_path()	
basename()	
bcopy()	
bind()	
BytesToUnicode	
CanShareFolderW	

Catgets	
Catopen	
CHMOD	
CHOWN	
CHROOT-01	
CHROOT-02	
CHROOT-03	
CHString(Format)	
CIN	
Copylist()	
CREAT	
CreateFile-01	
CreateFile-02	
CreateProcess-01	
CreateProcess-02	
CreateProcess-03	
CreateProcess-04	
CreateThread	
CreateUrlCacheEntry	
CRYPT-01	
CRYPT-02	
CString(Format)	
CUSERID	
Database Functions	
DIRNAME	
Dlopen()	
EnterCriticalSection	
Exec-SearchPath-01	
Exec-SearchPath-02	
Executable-Icon-Location	
Exec	
File Streams	
FindExecutableImage	
FormatMessage	
FREOPEN	
Ftw and Nftw	
GetAttr	

GETC	
GetEnv	
GetExtensionVersion	
GetFileNameFromBrowse	
GetFullPathName	
GETHOST	
GETLOGIN	
GetLongPathName	
GETOPT	
GETPASS	
GETS	
GetTempFileName	
GETTEMPPATH	
GETTEXT	
GETWD	
InitializeCriticalSection	
Kerberos	
Kerberos	
Kvm_open	
Link	
LoadLibrary	
LoadModule	
MALLOC-OVERFLOW	
Mbstowcs	
MEMCOPY	
MEMSET	
MetaRule	
MKDIR	
MKFIFO	
MKNOD	
Mkstemp	
MKTEMP	

Mount()	
MoveFile	
Nlist	
OemToChar	
OPEN	
OPENDIR	
PathAddBackslash	
PathAddExtension	
PathAppend	
PathBuildRoot	
PathCanonicalize	
PathCleanupSpec	
PathCombine	
PathCommonPrefix	
PATHCONF	
PathFindOnPath	
PathGetShortPath	
PathMakeUniqueName	
PathQuoteSpaces	
PathRelativePathTo	
PathRenameExtension	
PathResolve	
QuerySecurityContextToken	
Readlink	
Readlink	
READ-OVERFLOW	
REALLOC	
REALPATH	
RecvMsg	
REMOVE	
RENAME	
RMDIR	
SCANDIR	
SCANF	
Select	
SetEntriesInAcl	
SetSecurityDescriptorDacl	

SetThreadToken	
SHCreateDirectory	
SHCreateProcessAsUserW	
ShellExecute	
SHFileOperation	
SHGetFileInfo	
SHGetFolderPath	
-SHGetNewLinkInfo	
SHGetPathFromIDList	
SHILCreateFromPath	
SHIsFileAvailableOffline	
SHPathPrepareForWrite	
SHRegGetPath	
SHValidateUNC	
SIGNAL-01	
SIGNAL-02	
SNPRINTF	
Socket	
SPRINTF	
STAT	
Statvfs()	
STLSTRING	
STRCAT	
StrCatBuff	
StrCatChainW	
STRCMP	
STRCPY	
STRECPY	
StrFormat_	
StringCch_W	
STRLEN	
STRNCAT	
STRNCPY	
STRTRNS	
Strxfrm, Wcsxfrm	
Symlink	
SYSLOG-1	

SYSLOG-2	
T_Open	
TMPNAM-TMPFILE	
Truncate	
TTYNAME	
Umask	
UnicodeToBytes	
Unlink	
Utime	
Utmpname	
VFORK	
WideCharToMultiByte	
WinExec	
Wsprintf	
Attack Pattern Usage	knowledge/attack
Attack Pattern Generation	knowledge/attack
Attack Pattern References	knowledge/attack
Introduction to Attack Patterns	knowledge/attack
Complete Mediation	knowledge/principles
Defense in Depth	knowledge/principles
Design Principles	knowledge/principles
Economy of Mechanism	knowledge/principles
Failing Securely	knowledge/principles
Least Common Mechanism	knowledge/principles
Least Privilege	knowledge/principles
Never Assuming That Your Secrets Are Safe	knowledge/principles
Promoting Privacy	knowledge/principles
Psychological Acceptability	knowledge/principles
Reluctance to Trust	knowledge/principles
Securing the Weakest Link	knowledge/principles
Separation of Privilege	knowledge/principles